PAT-NO: JP02003091398A

DOCUMENT-IDENTIFIER: JP 2003091398 A

TITLE: PRINT SYSTEM

PUBN-DATE: March 28, 2003

INVENTOR-INFORMATION:

NAME COUNTRY

HORIBATAKE, KATSUSHI N/A

IGAWA, HIROKATSU N/A

ASSIGNEE-INFORMATION:

NAME COUNTRY

KYOCERA MITA CORP N/A

APPL-NO: JP2001282467

APPL-DATE: September 18, 2001

INT-CL (IPC): G06F003/12 , B41J029/00 ,

B41J029/38 , H04N001/00

ABSTRACT:

PROBLEM TO BE SOLVED: To solve the problem that an instruction for printing is output to each image output equipment when tandem outputting and that the network becomes conjested depending on the condition taking a lot of time for printing in a current tandem network system connecting a scanner device and a plurality of image output equipment through the network.

SOLUTION: Printing information, containing: the information about a printer to be instructed for printing; the job information; and other necessary information, is transmitted with an image data of a reading document to a peripheral image output equipment through a radio data. With this structure, the image information can be transmitted at a time without requiring time, and since a network is not used, tandem output is possible independently of an influence by the conjestion of the network.

COPYRIGHT: (C) 2003, JPO